



Web

Results 11 - 20 of about 102 for "concept space" ontology synonym score. (0.26 seconds)

[PDF] Ontologies : A contribution to the DL/DB debate.

File Format: PDF/Adobe Acrobat - [View as HTML](#)

textual **ontology**, versus the alternative to have independent ontologies (or a

... **concept space**, where spatial concepts such as distance, neighborhood, ...

lbdsun.epfl.ch/e/publications_new/ articles.pdf/Cullot_SW_DB2003_CR.pdf - [Similar pages](#)

Augmenting thesaurus relationships: Tudhope et al.: JoDI

The term '**ontology**' has widely differing uses in different domains (Guarino 1995).

... Some places such as Corstorphine, Edinburgh, Currie **score** highly, ...

jodi.ecs.soton.ac.uk/Articles/v01/i08/Tudhope/ - 86k - [Cached](#) - [Similar pages](#)

[PDF] D2.2 Successful Scenarios for **Ontology**-based Applications V1.0 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Arizona **Concept Space** generates conceptually related terms. ... On the other

hand the use of **synonym** lists and thematically ... **Score** = 10/25 ...

ontoweb.org/About/Deliverables/D22-final_final.pdf - [Similar pages](#)

[PDF] Intelligent Information Integration systems: extending lexicon ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 84 4.15 Case 4: **scores** distribution for function f ... to it in this work also as a lexicon

ontology. ... verbs, and adjectives are organized into **synonym** sets, each ...

dbgroup.unimo.it/tesi/veronicaGuidetti.pdf - Supplemental Result - [Similar pages](#)

[PDF] Exploiting a Thesaurus-Based Semantic Net for Knowledge-Based Search

File Format: PDF/Adobe Acrobat

up-front cost of building an adequate **ontology** (conceptual. vocabulary) In The

first place. ... iments In psychology, eg, (Brooks 1998), on a **score** of 0 ...

dttx.citd.edu.vn/tvien/PapersPdf/K1/K188.pdf - Supplemental Result - [Similar pages](#)

[PDF] D2.2 Successful Scenarios for **Ontology**-based Applications V1.0 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Arizona **Concept Space** generates conceptually related terms. ... On the other

hand the use of **synonym** lists and thematically classification guides the ...

www.aifb.uni-karlsruhe.de/ WBS/ysu/publications/OntoWeb_Del_2-2.pdf - [Similar pages](#)

CoPub Mapper: mining MEDLINE based on search term co-publication ...

Due to the enormous **synonym** and homonym problems, named entity recognition ...

Although the relative **score** is generally low, these co-occurrences will ...

bmc.ub.uni-potsdam.de/cgi-bin/show.pl?1471-2105-6-51 - 127k - [Cached](#) - [Similar pages](#)

[PDF] Towards Automatic Knowledge Discovery from Scientific Literature

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Constructing a terminological resource (eg a thesaurus or an **ontology**) ...

from being positioned at the same location in the **concept space**. The idea ...

www.few.eur.nl/few/people/jvandenbergh/ phds%20and%20master_theses/nees_jan.pdf - [Similar pages](#)

[DOC] Archetype Language

File Format: Microsoft Word 2000 - [View as HTML](#)

description = □any **synonym** of systemic blood pressure□} ... There are LOINC codes

for the Apgar **score** at 1,2,5 and 10 minutes. Due to precoordination issues ...

www.oceaninformatics.biz/ publications/archetype_language2.doc - [Similar pages](#)



electronic resume matching extracting "conce

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar**Results 1 - 2 of 2 for electronic resume matching extracting "concept space". (0.06 seconds)

Tip: Try removing quotes from your search to get more results.

Concept-based indexing and retrieval of hypermedia information

HC Arents, WFL Bogaerts - Encyclopedia of Library and Information Sciences (supplement ..., 1996 - users.pandora.be ... the WorldViews system (38), a system designed to process **electronic** news articles ... exploration of the resulting **concept space**, by first **matching** a personal ...

[Cited by 2](#) - [Web Search](#)book Intelligent Data Warehousing: From Data Preparation to Data Mining

Z Chen - 2001 - print.google.com

... Neither this book nor any part may be reproduced or transmitted in any form or by any means, **electronic** or mechanical, including photocopying, microfilming ...

[Cited by 3](#) - [Web Search](#) - [print.google.com](#) - [Library Search](#)

electronic resume matching extractir

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



electronic resume matching extracting "concept"

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)

Scholar

Results 11 - 20 of about 379 for electronic resume matching extracting "concept". (0.09 seconds)

Mining Web Content Outliers using Structure Oriented Weighting Techniques and N-Grams

M Agyemang, K Barker, RS Alhajj - Proceedings of the 2005 ACM symposium on Applied computing, 2005 - portal.acm.org

... Full word **matching** algorithms will report mismatch and hence ... like the recruiter pages rather than **resume** pages ... The success of **electronic** commerce on the web has ...[Web Search](#) - [portal.acm.org](#)

ANALYSIS OF PRESIDENTIAL ELECTRONIC RECORDS: FINAL REPORT

G Atlanta - perpos.gtri.gatech.edu

... **Concept**-based document retrieval with ranking of results by relevance to query is ... to meet the need to determine which unprocessed **electronic** records are ...[View as HTML](#) - [Web Search](#) - [perpos.gtri.gatech.edu](#)

An empirical investigation of expertise **matching** within academia

P Liu - 2003 - comp.leeds.ac.uk

... profile integrates the advantages of both keyword search and **concept** search. ... University of Leeds demonstrate the improved performance of expertise **matching** and ...[View as HTML](#) - [Web Search](#) - [Library Search](#)

Creation in Graphs **Extracting** Conceptual Structures from Old Testament Texts

U Petersen - hum.aau.dk

... **Extracting** Conceptual Structures ... ontology of the concepts found in the text, derived from a **matching** of a ... 93 8.16 Mapping of clause text types to **concept** types ...[View as HTML](#) - [Web Search](#) - [impact.aau.dk](#)

Education: Ph. D.(expected) Columbia University, New York, Department of Medical Informatics

W Experience, T Experience, T Assistant - iscb.org

... A cheaper way is to use **electronic** text as ... We derived the pattern-**matching** rules from the published ... 94.7% recall and 93.0% precision in **extracting** paired gene ...[View as HTML](#) - [Web Search](#)

Average-Optimal Single and Multiple Approximate String **Matching**

K FREDRIKSSON, G NAVARRO - Journal of Experimental Algorithmics (JEA), 2004 - portal.acm.org

... one particular case of the wider **concept** of sequence ... **matching** those -grams inside any pattern in any order ... the window by one position and **resume** the scanning ...[Web Search](#) - [cs.joensuu.fi](#) - [dcc.uchile.cl](#) - [cs.joensuu.fi](#) - [all 5 versions](#) »

In time with the music: The **concept** of entrainment and its significance for ethnomusicology

M Clayton, R Sager, U Will - music.osu.edu

... The **concept** of entrainment and its significance for ethnomusicology ... In time with the music: The **concept** of entrainment and its significance for ethnomusicology ...[View as HTML](#) - [Web Search](#) - [open.ac.uk](#) - [walt.ccs.fau.edu](#) - [perso.wanadoo.fr](#)

Towards a Functional Integration of Document Analysis and Understanding in Workflow Management ...

H Maus - Proceedings of the 1999 Workflow Management Conference ... - dfki.uni-kl.de

... However, **electronic** documents such as e-mails are also ... set in relation to documents by **matching** the extracted ... been assigned (eg, activity suspend/resume in IBM ...[Cited by 3](#) - [View as HTML](#) - [Web Search](#)

[PS] Un systeme multi-agent pour la detection, la reconnaissance et l'identification de cibles

F Ealet, E Touboul, B Collin, G Sella, C Garbay - etca.fr

... Prieur de la C^{ote} d'Or, 94114 Cedex bertrand.collin@etca.fr **Resume** ... deux types d'agents: l'agent echantillon A Echantillon et l'agent **concept** A **Concept** ...



ontology "n-dimensional" space concept

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 28 for **ontology "n-dimensional" space concept**. (0.01 seconds)

Ontology-Based Document Extraction Processing

N Gu, F Wang, G Wu - Computer Supported Cooperative Work in Design, 2002. The 7th ..., 2002 - [ieeexplore.ieee.org](#)
 ... 2 **Ontology** Definition 1: Dualistic structure $\langle D, W \rangle$. D is domain. ... the set of all conceptual relations in domain **space** $\langle D, W \rangle$. **n dimensional** conceptual relations ...
[Web Search](#) - [ieeexplore.ieee.org](#)

Discovering Recurring Anomalies in Text Reports Regarding Complex **Space** Systems

AN Srivastava, B Zane-Ulman - [ti.arc.nasa.gov](#)
 ... Complex **Space** Systems ... We will illustrate our techniques on data from discrepancy reports regarding software anomalies in the **Space** Shuttle. ...
[View as HTML](#) - [Web Search](#) - [ic.arc.nasa.gov](#) - [tc.arc.nasa.gov](#) - [ase.arc.nasa.gov](#)

[PS] Semiotics and Agents for Integrating and Navigating through Multimedia Representations of Concepts

DW Joyce, PH Lewis, RH Tansley, MR Dobie, W Hall - Proceedings of the Conference on Storage and Retrieval for ... - [eprints.ecs.soton.ac.uk](#)
 ... then has a route into the **ontology** described by ... which learns to predict class/**concept** associations by mapping from the **N dimensional space** to classifications. ...
[Cited by 3](#) - [View as HTML](#) - [Web Search](#) - [bib.ecs.soton.ac.uk](#) - [adsabs.harvard.edu](#) - [link.aip.org](#) - [all 6 versions »](#)

A Categorical Axiomatisation of Region-Based Geometry

B Bennett - Fundamenta Informaticae, 2001 - [iospress.metapress.com](#)
 ... regions are the basic entities [10, 8]. This **ontology** contrasts with ... solids is categorical and is modelled by **n-dimensional** Euclidean **space** in which ...
[Cited by 13](#) - [Web Search](#) - [comp.leeds.ac.uk](#) - [comp.leeds.ac.uk](#) - [portal.acm.org](#) - [all 5 versions »](#)

Collusion Set Detection through Outlier Discovery

V Janeja, V Atluri, JS Vaidya, N Adam - IEEE Intelligence and Security Informatics, 2005 - [springerlink.com](#)
 ... The **concept** of local outlier is explored in [4, 5]. To address the problem of ... Definition 2 (Euclidean Distance) : Given two **N dimensional** objects $X = (x_1, x_2, \dots)$...
[Cited by 1](#) - [Web Search](#)

Towards an architecture for cognitive vision using qualitative spatio-temporal representations and ...

AG Cohn, D Magee, A Galata, D Hogg, S Hazarika - Spatial Cognition III, 2003 - [springerlink.com](#)
 ... fit well with the traditional **N-dimensional** object models ... about distance and directions in geographic **space**. ... Hayes, PJ: Naive physics I: **Ontology** for liquids ...
[Cited by 11](#) - [Web Search](#)

Database Integration Using Neural Networks: Implementation and Experiences

WS Li, C Clifton, SY Liu - Knowledge and Information Systems, 2000 - [springerlink.com](#)
 ... different databases that represent the same real-world **concept** will likely ... attribute's characteristic vector represents a point in the **N-dimensional space**. ...
[Cited by 14](#) - [Web Search](#) - [portal.acm.org](#)

Geocomputing with geological field data: is there a ghost in the machine

B Brodaric, M Gahegan, M Takatsuka, R Harrap - Proceedings, GeoComputation, 2000 - [geovista.psu.edu](#)
 ... Sammon, 1969) transforms an **n dimensional** vector **space** ... hybrid efforts explicitly model **concept** formation and ... ontologic representations of **space-time** scientific ...
[Cited by 3](#) - [View as HTML](#) - [Web Search](#)

[BOOK] Complexity Theory and the Social Sciences: An Introduction

DS Byrne - 1998 - [print.google.com](#)
 ... a problem is by reference to the important statistical **concept** of interaction. ...



ontology "concept score"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 8 of 8 for **ontology "concept score"**. (0.06 seconds)

Tip: Try removing quotes from your search to get more results.

Ontology-Based User Profiles for Search and Browsing

S Gauch, J Chaffee, A Pretschner, J Madrid - Submitted to User Modeling and User-Adapted Interaction (... , 2002 - hagrid.icesi.edu.co

... periodically classified into the appropriate concept(s) in the reference **ontology**.

For each of the ... 1(() (score word score **concept score** Document ...

Cited by 6 - [View as HTML](#) - [Web Search](#) - [itc.ukans.edu](#) - [tisl.ku.edu](#) - [itc.ku.edu](#) - [all 5 versions »](#)

Incorporating Conceptual Matching in Search

JM Madrid, S Gauch - Proceedings of the 11th Conference on Information and ... - hagrid.icesi.edu.co

... SHOE (Simple HTML **Ontology** Extensions) [Heflin 2000] is a language that serves

this purpose, ... 1(() (score word score **concept score** Document ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [itc.ku.edu](#) - [searchlore.org](#) - [crazyboy.com](#) - [all 5 versions »](#)

KeyConcept: A Conceptual Search Engine

S Gauch, J Madrid, S Induri, D Ravindran, S ... - ... and Telecommunication Technology Center, Technical Report: ... - itc.ku.edu

... SHOE (Simple HTML **Ontology** Extensions) [Heflin 2000] is a language that serves this ...

1(() (score word score **concept score** Document $\times - + \times = \alpha \alpha$...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [moby.itc.ku.edu](#)

Contextual Information Retrieval Using **Ontology** Based User Profiles

VKR Challam - 2004 - itc.ukans.edu

... Websites organized into the user's **ontology**. 16 Page 17. ... 1 (() (score

word score **concept score** Document $\times - + \times = \alpha \alpha$...

Cited by 2 - [View as HTML](#) - [Web Search](#) - [itc.ku.edu](#) - [itc.ku.edu](#) - [tisl.ukans.edu](#)

Acquisition of User Profile for Domain Specific Personalized Access

PK Bhowmick, S Sarkar, S Sarkar, A Basu - facweb.iitkgp.ernet.in

... The relations that are stored in the **ontology** become very important for ... in the current user profile Score = (concept frequency + related **concept score**) / period ...

[View as HTML](#) - [Web Search](#)

KeyConcept: Exploiting Hierarchical Relationships for Conceptually Indexed Data

DR Ravindran - itc.ku.edu

... 1 (() (score word score **concept score** Document $\times - + \times = \alpha \alpha$ Page 19. 19 ... in the vicinity, we intend to reference the **ontology** used for training. ...

[View as HTML](#) - [Web Search](#) - [tisl.ukans.edu](#) - [itc.ukans.edu](#) - [itc.ku.edu](#)

Text Classification Combining Clustering and Hierarchical Approaches

S Ranganathan - tisl.ukans.edu

... this personal **ontology** to a reference **ontology**. ... scores are computed using the formula:

Document score = $(\alpha \times \text{concept score}) + ((1-\alpha) \times \text{word score})$...

[View as HTML](#) - [Web Search](#) - [itc.ukans.edu](#) - [itc.ku.edu](#)

The science and meaning of the self

R Jones - Journal of Analytical Psychology, 2004 - blackwell-synergy.com

... Someone's romantic self-**concept score** on the Harter's questionnaire tells us how the person rates ... 'Forward to Aristotle: the case for a hybrid **ontology**'. ...

[Web Search](#) - [ingentaconnect.com](#) - [ncbi.nlm.nih.gov](#)

Recent Searches[Close window](#) | [Help](#)Add terms to your search using:

5. (extracting concept) AND PDN(<10/10/2003)

Database:Multiple databases...

Look for terms in: Citation and abstract

Publication type:All publication types

0 result

[Add to Search](#)[Set up Alert](#)

4. (n-dimensional concept) AND PDN(<10/10/2003)

Database:Multiple databases...

Look for terms in: Citation and abstract

Publication type:All publication types

1 result

[Add to Search](#)[Set up Alert](#)

3. (n-dimensional resume) AND PDN(<10/10/2003)

Database:Multiple databases...

Look for terms in: Citation and abstract

Publication type:All publication types

0 result

[Add to Search](#)[Set up Alert](#)

2. (n-dimensional) AND PDN(<10/10/2003)

Database:Multiple databases...

Look for terms in: Citation and abstract

Publication type:All publication types

195 results

[Add to Search](#)[Set up Alert](#)

1. (n-dimensional concept score) AND PDN(<10/10/2003)

Database:Multiple databases...

Look for terms in: Citation and abstract

Publication type:All publication types

1 result

[Add to Search](#)[Set up Alert](#)[Close window](#) | [Help](#)



Your access to JSTOR is provided by
United States Patent and Trademark Office

Announcing the [Article Locator](#)...

[EXIT JSTOR](#)

"n-dimensional space" AND (resume OR job OR car) [Search](#) [Modify Your Search](#)

[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Article Locator](#) | [Search Help](#)

Show results per page.

[Display](#)

Results 1-25 of 50 for « "n-dimensional space" AND
(resume OR job OR candidate) » (1.56 seconds)

Sort by

[Sort](#)

[Save All Citations on This Page](#) | [View Saved Citations](#)
You have saved 0 citations

100% **Homogeneous Groups and the Testing of Economic Hypotheses**

Edwin J. Elton; Martin J. Gruber

The Journal of Financial and Quantitative Analysis > Vol. 4, No. 5 (Jan., 1970), pp. 581-602

Stable URL: <http://links.jstor.org/sici?sici=0022-1090%28197001%294%3A5%3C581%3AHGATTO%3E2.0.CO%3B2-1>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

84% **Linear and Nonlinear Separation of Patterns by Linear Programming**

O. L. Mangasarian

Operations Research > Vol. 13, No. 3 (May, 1965), pp. 444-452

Stable URL:

<http://links.jstor.org/sici?sici=0030-364X%28196505%2F06%2913%3A3%3C444%3ALANSOP%3E2.0.CO%3B2-1>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

71% **Social Preference Orderings under Majority Rule**

Robert W. Hoyer; Lawrence S. Mayer

Econometrica > Vol. 43, No. 4 (Jul., 1975), pp. 803-806

Stable URL:

<http://links.jstor.org/sici?sici=0012-9682%28197507%2943%3A4%3C803%3ASPOUMR%3E2.0.CO%3B2-1>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

55% **From Individual to Collective Ordering Through Multidimensional Attribute Space**

I. J. Good; T. N. Tideman

Proceedings of the Royal Society of London. Series A, Mathematical and Physical Sciences > Vol. 347, No. 1 (1976), pp. 371-385

Stable URL:

<http://links.jstor.org/sici?sici=0080-4630%2819760113%29347%3A1650%3C371%3AFITCOT%3E2.0.CO%3B2-1>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

53% **Optimum Utilization of the Transportation System**

Tjalling C. Koopmans

Econometrica > Vol. 17, Supplement: Report of the Washington Meeting (Jul., 1949), pp. 136-146

Stable URL: <http://links.jstor.org/sici?sici=0012-9682%28194907%2917%3C136%3AOUOTTS%3E2.0.CO%3B2-1>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

52%

Changes in Global Gene Expression Patterns during Development and Maturation of the Rat Kidney

Robert O. Stuart; Kevin T. Bush; Sanjay K. Nigam

Proceedings of the National Academy of Sciences of the United States of America > Vol. 98, No. 10 (May, 2001), pp. 5649-5654

Stable URL:



Your access to JSTOR is provided by
United States Patent and Trademark Office

Announcing the [Article Locator](#)...

[EXIT JSTOR](#)

[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Article Locator](#) | [Search Help](#)

Show results per page.

Results 1-25 of 65 for « match AND "artificial intelligence" AND (resume OR "job candidate") » (0.54 seconds)

Sort by

[Save All Citations on This Page](#) | [View Saved Citations](#)
You have saved 0 citations

68% **Meta-Modeling Concepts and Tools for Model Management: A Systems Approach**

Waleed A. Muhanna; Roger Alan Pick

Management Science > Vol. 40, No. 9 (Sep., 1994), pp. 1093-1123

Stable URL:

[http://links.jstor.org/sici?sici=0025-1909%28199409%2940%3A9%3C1093%3AMCATFM%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=0025-1909%28199409%2940%3A9%3C1093%3AMCATFM%3E2.0.CO%3B2-Citation/Abstract)

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

37% **Managerial and Organizational Cognition: Notes from a Trip Down Memory Lane**

James P. Walsh

Organization Science > Vol. 6, No. 3 (May, 1995), pp. 280-321

Stable URL:

[http://links.jstor.org/sici?sici=1047-7039%28199505%2F06%296%3A3%3C280%3AMAOCNF%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=1047-7039%28199505%2F06%296%3A3%3C280%3AMAOCNF%3E2.0.CO%3B2-Citation/Abstract)

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

28% **Back Matter**

Science > New Series, Vol. 159, No. 3819 (Mar., 1968)

Stable URL:

[http://links.jstor.org/sici?sici=0036-8075%2819680308%293%3A159%3A3819%3C%3ABM%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=0036-8075%2819680308%293%3A159%3A3819%3C%3ABM%3E2.0.CO%3B2-Citation)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

26% **Back Matter**

MIS Quarterly > Vol. 23, No. 3 (Sep., 1999)

Stable URL: [http://links.jstor.org/sici?sici=0276-7783%28199909%2923%3A3%3C%3ABM%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=0276-7783%28199909%2923%3A3%3C%3ABM%3E2.0.CO%3B2-Citation)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

23% **Back Matter**

Science > New Series, Vol. 141, No. 3575 (Jul., 1963)

Stable URL:

[http://links.jstor.org/sici?sici=0036-8075%2819630705%293%3A141%3A3575%3C%3ABM%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=0036-8075%2819630705%293%3A141%3A3575%3C%3ABM%3E2.0.CO%3B2-Citation)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

23% **Back Matter**

Science > New Series, Vol. 253, No. 5021 (Aug., 1991)

Stable URL:

[http://links.jstor.org/sici?sici=0036-8075%2819910816%293%3A253%3A5021%3C%3ABM%3E2.0.CO%3B2-](http://links.jstor.org/sici?sici=0036-8075%2819910816%293%3A253%3A5021%3C%3ABM%3E2.0.CO%3B2-Citation)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

20% **Front Matter**

Science > New Series, Vol. 232, No. 4755 (Jun., 1986)



Your access to JSTOR is provided by
United States Patent and Trademark Office

Announcing the [Article Locator](#)...

[EXIT JSTOR](#)

[Search](#)

[Modify Your Search](#)

[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Article Locator](#) | [Search Help](#)

Show results per page.

[Display](#)

Results 1-25 of 763 for « match AND (resume OR "job candidate") » (0.31 seconds)

Sort by

[Sort](#)

[Save All Citations on This Page](#) | [View Saved Citations](#)
You have saved 0 citations

100% **The Effects of Sex, Marital Status, and Educational Background on Selection Decisions**

Patricia Ann Renwick; Henry Tosi

The Academy of Management Journal > Vol. 21, No. 1 (Mar., 1978), pp. 93-103

Stable URL: <http://links.jstor.org/sici?sici=0001-4273%28197803%2921%3A1%3C93%3ATEOSMS%3E2.0.Citation/Abstract>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

72% **A Seller's (& Buyer's) Guide to the Job Market for Beginning Academic Economists**

Richard Carson; Peter Navarro

The Journal of Economic Perspectives > Vol. 2, No. 2 (Spring, 1988), pp. 137-148

Stable URL: <http://links.jstor.org/sici?sici=0895-3309%28198821%292%3A2%3C137%3AAS%28BGT%3E2.0.Citation/Abstract>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

66% **An Equilibrium Analysis of Search and Breach of Contract, I: Steady States**

Peter A. Diamond; Eric Maskin

The Bell Journal of Economics > Vol. 10, No. 1 (Spring, 1979), pp. 282-316

Stable URL: <http://links.jstor.org/sici?sici=0361-915X%28197921%2910%3A1%3C282%3AAEAOSA%3E2.0.Citation/Abstract>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

62% **Friends in High Places: The Effects of Social Networks on Discrimination in Salary Negotiations**

Marc-David L. Seidel; Jeffrey T. Polzer; Katherine J. Stewart

Administrative Science Quarterly > Vol. 45, No. 1 (Mar., 2000), pp. 1-24

Stable URL: <http://links.jstor.org/sici?sici=0001-8392%28200003%2945%3A1%3C1%3AFIHPTE%3E2.0.Citation/Abstract>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

60% **Clerical Employees' Perceptions of Intraorganizational Career Opportunities**

Jacqueline Landau; Tove Helland Hammer

The Academy of Management Journal > Vol. 29, No. 2 (Jun., 1986), pp. 385-404

Stable URL: <http://links.jstor.org/sici?sici=0001-4273%28198606%2929%3A2%3C385%3ACEPOIC%3E2.0.Citation/Abstract>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

47% **Multiperiod Wage Contracts and Productivity Profiles**

Dan Bernhardt; Gerald C. Timmis

Journal of Labor Economics > Vol. 8, No. 4 (Oct., 1990), pp. 529-563

Stable URL: <http://links.jstor.org/sici?sici=0734-306X%28199010%2998%3A4%3C529%3AMWCAPP%3E2.0.Citation/Abstract>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

47% **Three Scales of Professional Deviance within Organizations**

Joseph A. Raelin

Journal of Organizational Behavior > Vol. 15, No. 6 (Nov., 1994), pp. 483-501

Stable URL: <http://links.jstor.org/sici?sici=0894-3796%28199411%2915%3A6%3C483%3ATSOPDW%3E2.0.Citation/Abstract>


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

extractor resume +concept +score +n-dimensional +synonym

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[extractor](#) [resume](#) [concept](#) [score](#) [n](#) [dimensional](#) [synonym](#)

Found 16 of 128 searched out of 128.

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)
[Search Tips](#)
☐ Open results in a new window
Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 16 of 16

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Natural language information retrieval in digital libraries](#)

Tomek Strzalkowski, Jose Perez-Carballo, Mihnea Marinescu

April 1996 **Proceedings of the first ACM international conference on Digital libraries**

Full text available: pdf(1.03 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

2 [A Review and Evaluation of Software Science](#)

Ann Fitzsimmons, Tom Love

January 1978 **ACM Computing Surveys (CSUR)**, Volume 10 Issue 1

Full text available: pdf(1.29 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [A novel approach to semantic indexing based on concept](#)

Bo-Yeong Kang

July 2003 **Proceedings of the 41st Annual Meeting on Association for Computational Linguistics - Volume 2 ACL '03**

Full text available: pdf(135.48 KB)

Additional Information: [full citation](#), [abstract](#), [references](#)

This paper suggests the efficient indexing method based on a concept vector space that is capable of representing the semantic content of a document. The two information measure, namely the information quantity and the information ratio, are defined to represent the degree of the semantic importance within a document. The proposed method is expected to compensate the limitations of term frequency based methods by exploiting related lexical items. Furthermore, with information ratio, this approach ...

4 [Building efficient and effective metasearch engines](#)

Weiyi Meng, Clement Yu, King-Lup Liu

March 2002 **ACM Computing Surveys (CSUR)**, Volume 34 Issue 1

Full text available: pdf(416.07 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Frequently a user's information needs are stored in the databases of multiple search engines. It is inconvenient and inefficient for an ordinary user to invoke multiple search engines and identify useful documents from the returned results. To support unified access to multiple search engines, a metasearch engine can be constructed. When a metasearch engine receives a query from a user, it invokes the underlying search engines to retrieve useful information for the user. Metasearch engines have ...

Keywords: Collection fusion, distributed collection, distributed information retrieval,